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**Serial Number:** **10/509,726**

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PALM**

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Printout shows Inventor search terms**

Day : Friday  
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**PALM INTRANET**

## Inventor Information for 10/509726

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1	US 7122865 B2	20061017	SOI wafer and process for producing it	257/352	257/347; 257/E21.32; 257/E27.112	Holzl; Robert et al.
1	US 7122355 B2	20061017	Composition and method for hot start nucleic acid amplification	435/91.2	435/91.1	Ankenbauer; Waltraud et al.
1	US 7075253 B2	20060711	Method for operation of a lighting system	315/307	315/106; 315/209R; 315/289; 315/360; 315/DIG.7	Huber; Andreas
1	US 7042173 B2	20060509	Controllable lighting system with a second communication protocol and appliances for this purpose	315/318	315/209R; 315/307; 315/325; 315/362; 375/361; 375/369	Huber; Andreas
1	US 7038401 B2	20060502	Operating device and method for operating gas discharge lamps	315/291	315/307; 315/308	Breuer; Christian et al.
1	US 7016780 B2	20060321	Method, computer program, and open- and/or closed-loop control unit for operating an internal combustion engine, and internal combustion engine	701/114	123/299	Graf; Marco et al.
1	US 6983890 B2	20060110	Vehicle heating appliance with a valve in the fuel supply	237/12.3C	165/41; 165/42	Rottler; Christian et al.
1	US 6891337	20050510	Lighting system	315/291	315/307	Huber; Andreas et

	B2					al.
1	US 6832136 B2	20041214	Method and device for controlling a drive unit of a vehicle	701/1	73/35.08	Huber; Andreas et al.
1	US 6788010 B2	20040907	Operating appliance and an operating method for high-pressure lamps	315/291	315/283; 315/307; 315/360	Huber; Andreas et al.
1	US 6777892 B2	20040817	Device for controlling operating means for at least one electric illuminating means and a method for controlling operating means for at least one electric illuminating means	315/291	315/292; 315/312; 315/316; 315/DIG.4	Huber; Andreas et al.
1	US 6774836 B2	20040810	Method for delta-noise reduction	341/173	327/310	Frech; Roland et al.
1	US 6755178 B2	20040629	Method and apparatus for monitoring a drive unit of a vehicle and/or components allocated thereto	123/339.15	123/399	Bauer; Juergen et al.
1	US 6731078 B2	20040504	Ballast for operating electric lamps	315/307	315/224; 315/308	Huber; Andreas et al.
1	US 6665843 B2	20031216	Method and system for quantifying the integrity of an	716/4	327/540; 327/541; 716/1	Frech; Roland et al.

			on-chip power supply network			
1	US 6590351 B2	20030708	Operating device for at least one electric lamp with a control input, and an operating method for electric lamps connected to such an operating device	315/291	315/224; 315/276	Huber; Andreas
1	US 6525491 B2	20030225	Stabilizing the operation of gas discharged lamps	315/291	315/307; 315/82	Huber; Andreas et al.
1	US 6486617 B2	20021126	Device for controlling light sources having a ballast	315/291		Pilz; Axel et al.
1	US 6463745 B2	20021015	Device and process for cooling granules	62/62	425/547; 425/557	Bleier; Harald et al.
1	US 6425542 B2	20020730	Belt retractor force limiter	242/379.1	280/805; 280/807	Huber; Andreas
1	US 6416006 B1	20020709	Belt retractor for a vehicle safety belt	242/379.1		Huber; Andreas
1	US 6404143 B1	20020611	Method for starting up the electrical equipment of a lighting system	315/294	315/155; 315/295; 315/312	Pilz; Axel et al.
1	US 6362576 B1	20020326	Circuit arrangement for igniting a lamp	315/289	315/219; 315/276; 315/290	Huber; Andreas et al.
1	US 6310446 B1	20011030	Method for adjusting at least one	315/307	315/291; 315/310; 315/311	Huber; Andreas

			operating parameter of an operating unit for electric lamps			
1	US 6268758 B1	20010731	Circuit arrangement with half- bridge	327/424	327/110	Limmer; Walter et al.
1	US 6008591 A	19991228	Circuit for starting an hid lamp	315/219	315/209R; 315/224; 315/276; 315/DIG.5	Huber; Andreas et al.
1	US 5877614 A	19990302	Electronic switch-mode power supply	323/282	363/89	Huber; Andreas
1	US 5831394 A	19981103	Circuit arrangement for the production of voltage pulse sequences, in particular for the operation of dielectrically impeded discharges	315/224	315/219; 315/246; 315/260	Huber; Andreas et al.
1	US 5794879 A	19980818	Vehicular seat belt retractor	242/382.2	242/383.1; 242/384.1	Huber; Andreas
1	US 5782456 A	19980721	Vehicle jack	254/126		Brosius; Peter et al.
1	US 5770924 A	19980623	Ignitional run circuit that immediately applies only a DC voltage after lamp ignition but before the main AC potential is applied	315/175	315/289; 315/307	Osterried; Josef et al.
1	US	19980526	Belt retractor	242/372	242/375.2;	Frei;

	5755393 A		and a method for the assembly thereof		29/418; 29/446	Bernhard et al.
1	US 5742132 A	19980421	Method and system for starting and operating a discharge lamp	315/209R	315/220; 315/308; 315/DIG.5; 315/DIG.7	Huber; Andreas et al.
1	US 5739644 A	19980414	Discharge lamp typically a sodium high- pressure discharge lamp, from an a-c power network	315/289	315/209R; 315/243; 315/307; 315/DIG.7	Bernitz; Franz et al.
1	US 5726537 A	19980310	Circuit for pulsed operation of a discharge lamp	315/311	315/209R; 315/284; 315/307; 315/DIG.5; 315/DIG.7	Huber; Andreas et al.
1	US 5719473 A	19980217	High frequency operating circuit with in- rush current protection for operation of discharge lamps	315/247	315/225; 323/222; 323/238	Huber; Andreas et al.
1	US 5680015 A	19971021	Method to operate a discharge lamp, and circuit arrangement for operation of the discharge lamp	315/291	315/307; 315/308	Bernitz; Franz et al.
1	US 5343125 A	19940830	High-pressure discharge lamp with pulsed inverter operating circuit, and	315/245	315/241R; 315/243; 315/DIG.7	Bernitz; Franz et al.

			method of operating a discharge lamp			
1	US 5198728 A	19930330	Operating circuit for a discharge lamp	315/307	315/291	Bernitz; Franz et al.